INFOR	MATION DISCLOSURE	ATTY, DOC	KET NO.	SERIAL NO.	-	· · · · · · · · · · · · · · · · · · ·	
,	CITATIONS	1035-64	4	10/585,865			
>	(APPLICANT		10,000,000			
		1	HI ET AL.				
(Us	e several sheets (necessary)	FILING DAT		GROUP			
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		us	PATENT DOCUMENTS				
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INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	<u>IF APPRO</u>)PRIAT
	6,266,109	7-2001	Yamaguchi et al.		ļ	ļ	
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		FOREIG	N PATENT DOCUMENTS	<u> </u>		1	
	<u> </u>	TONLIC	INTATENT BOOOMENTO	· .,		TRANSL	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	07-056545	03-03-1995	JP			ABSTRACT	
	09-243984	09-19-1997	JP			ABSTRACT	
	2001-249363	09-14-2001	JP			ABSTRACT	
					 		
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			ding Author, Title, Date, Per			1 EVICII	<u> </u>
	5, No. 1, pp 20-27, 2001	•	opic liquid crystal having optical	isoliopy (Kazuy	a SAITO et a	II, EKISH	O voi.
			mamoto, EKISHO vol. 4, No. 3,	nn 248 254 2000	,		
			cular Weight Liquid Crystal" (S.			1 2D nn	007
	900, 1998)	rystai, Low Mole	culai Weight Liquid Crystai (5.	Diele et al., WIL	EI-VCH, VO	1. 2 D , pp	00/-
		metal science evr	periment: Identification of liquid	envetal phase: I s	votronic Liqu	id Crysta	1" (Im
	1 1 -	•	-	Crystal phase. L	you opic Liqu	iiu Ci ysia	ı (Jui
	Yamamoto, EKISHO vol. 6, No. 1 pp 72-82, 2002) "Structural Investigations on Smootic Plus Phases" (Eric Gralet et al., PHYSICAL PEVIEW LETTERS. The American						
	"Structural Investigations on Smectic Blue Phases" (Eric Grelet et al., PHYSICAL REVIEW LETTERS, The American Physical Society, vol. 86, No. 17, pp 3791-3794, April 23, 2001)						
·			l phase by molecule simulator" (Makoto YONEV	A EKISHO	vol 7 No	3 nn
	238-245, 2003)	aroa riquia orysta	. p. acc of molecule simulator (i, Litibilo	, , , , , , , , , , , , , , , , , , , ,	, Ph
		crystals in a trans	parent polymer and their respons	se to an electric fig	eld" (Shiro M	MIZTA	OTO (
	al., Appl. Phys. Le#., 69	•		an oloon to th	(5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

*Examiner	/Charles Hicks/	Date Considered	04/01/2009						
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a this form with next communication to application.									